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L5
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             2 S L6 AND L3
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            1 S L12 AND L9
L13
       496119 S DENS?
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      949 S L14 AND L10
L15
             3 S L15 AND L9
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       659727 S CANCER? OR TUMOR? OR NEOPLAS?
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         73400 S L17 AND L10
         73400 S L18 (S) L10
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         34444 S BREAST OR MAMMAR?
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L27
       209738 S DENS?
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L43
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            58 S L43 AND L26
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             6 S L44 AND PERCUTAN?
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             6 S L45 AND DENSIT?
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L47
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2 S L47 AND L46

L48

CCESSION NUMBER:

1985:620824 CAPLUS

DOCUMENT NUMBER:

103:220824

TITLE:

Antiestrogen drug for percutaneous

administration

INVENTOR(S):

Mauvais Jarvis, Pierre; Kuttenn, Frederique

PATENT ASSIGNEE(S):

Fr.

SOURCE:

PCT Int. Appl., 15 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	PATENT NO.				KIND		DATE		PLICATION NO.		DATE
WO	8503228 W: DK,			A1		1985	0801	WO	1984-EP436		19841221
	RW: AT,	BE,	CH,	DE,	FR	GB,	LU,	NL, S	Е		
FR	•		•	•			•	•	1984-927	•	19840120
FR						1987					
ĒΡ	151326			A1		1985	0814	EP	1984-201920		19841219
EP	151326			В1							
	R: IT										
EP	169214			A1		1986	0129	EP	1985-900469		19841221
EP	169214			B1		1992	0311				
	R: AT,	BE,	CH,	DE,	FR	, GB,	LI,	LU, N	L, SE		
JP	61500914			T2		1986	0508	JP	1985-500495		19841221
JP	06067826	5		B4		1994	0831				
TA	73334			E		1992	0315	AT	1985-900469		19841221
US	4919937			Α		1990	0424	US	1985-777786		19850913
DK	8504203			Α		1985	0917	DK	1985-4203		19850917
DK	155143			В		1989	0220				
DK	155143			С		1989	0703				
RIORIT	Y APPLN.	INFO	.:					EP	1984-927 1985-900469 1984-EP436	А	

ACCESSION NUMBER: 2004087123 PCTFULL ED 20041019 EW 200442

PREVENTION AND TREATMENT OF BREAST TITLE (ENGLISH):

CANCER WITH 4-HYDROXY TAMOXIFEN

TITLE (FRENCH): PREVENTION ET TRAITEMENT DU CANCER DU SEIN A L'AIDE DE

4-HYDROXY TAMOXIFENE

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English LANGUAGE OF FILING: English LANGUAGE OF PUBL.:

Patent DOCUMENT TYPE:

PATENT INFORMATION: NUMBER KIND

WO 2004087123 A1 20041014

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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD

DATE

SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA

ZM ZW

RW (ARIPO): BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

AM AZ BY KG KZ MD RU TJ TM RW (EAPO):

RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU

MC NL PT RO SE SI SK TR

BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG RW (OAPI):

WO 2003-EP15029 A 20031215 APPLICATION INFO.: PRIORITY INFO.: US 2003-60/458,963 20030401

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L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
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RN 68047-06-3 REGISTRY

CN Phenol, 4-[(1Z)-1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-phenyl-1-butenyl]-(9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Phenol, 4-[1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-phenyl-1-butenyl]-, (Z)-

OTHER NAMES:

(Z) - 4 - Hydroxytamoxifen

CN 4-Hydroxytamoxifen

CN 4-[(1Z)-1-[4-[2-(dimethylamino)ethoxy]phenyl]-2-phenyl-1-butenyl]phenol

CN Hydroxytamoxifen

CN ICI 79280

CN trans-4-Hydroxytamoxifen

CN trans-Hydroxytamoxifen

FS STEREOSEARCH

DR 65213-48-1, 72732-26-4, 76276-99-8

MF C26 H29 N O2

CI COM

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CEN, CHEMCATS, CIN, CSCHEM, DDFU, DRUGU, EMBASE, IMSDRUGNEWS, IPA, NIOSHTIC, PHAR, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

DT.CA CAplus document type: Conference; Dissertation; Journal; Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.P Roles for non-specific derivatives from patents: BIOL (Biological study); PREP (Preparation); PROC (Process); USES (Uses)

RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); FORM (Formation, nonpreparative); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses)

RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical study); BIOL (Biological study); OCCU (Occurrence); PREP (Preparation); PROC (Process); PRP (Properties); USES (Uses)

Double bond geometry as shown.

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1268 REFERENCES IN FILE CA (1907 TO DATE)
35 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1273 REFERENCES IN FILE CAPLUS (1907 TO DATE)



Tamoxifen reduces mammographic breast density

Reuters Health

Posting Date: April 28, 2004 Last Modified: November 1, 2001

Last Updated: 2004-04-28 13:21:39 -0400 (Reuters Health)

NEW YORK (Reuters Health) - Mammographic breast density -- a risk factor for breast cancer -- is reduced in healthy women being treated with tamoxifen because of an increased risk of breast cancer, UK researchers report in the April 21st issue of the Journal of the National Cancer Institute.

This finding, lead investigator Dr. Jack Cuzick told Reuters Health "has important implications clinically. Firstly, it show that breast density is a modifiable risk factor, strengthening its importance as a measure related to the hormonal milie Secondly, it suggests that changes in breast density may be useful as a surrogate for the effectiveness of preventive interventions, thus allowing a more rapid assessment of their effectiveness."

Dr. Cuzick of the Wolfson Institute of Preventative Medicine, London, and colleagues note that it is known that tamoxi reduces breast density in women with breast cancer and that high breast density is a risk factor for cancer. However, tamoxifen's effect on breast density in healthy women and its effect on breast cancer risk are unclear.

To investigate, the researchers followed 818 healthy women who were involved in a placebo-controlled trial of tamoxi for breast cancer prevention. All had at least twice the population risk of developing breast cancer because of factors such as a family history of the condition or benign proliferative breast disease.

At baseline, mammographic breast density was similar in tamoxifen and placebo patients. At 18 months, breast density had fallen by 7.9% in the tamoxifen group and 3.5% in the placebo group. This reduction continued for a total of 54 months. At that point breast density had fallen by 13.7% in the tamoxifen group and 7.3% in placebo patients.

The tamoxifen-associated breast density reduction was apparent in all subgroups, but was significantly affected by ag In those aged 45 years or less at study entry, the net reduction with tamoxifen was 13.5%. However, in women over the age of 55 years, it was 1.1%.

Whether the density reduction is reversed on tamoxifen cessation and whether, at an individual level, density reductio associated with a reduced risk of cancer requires further research, the team concludes.

J Natl Cancer Inst 2004;96:621-628.

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